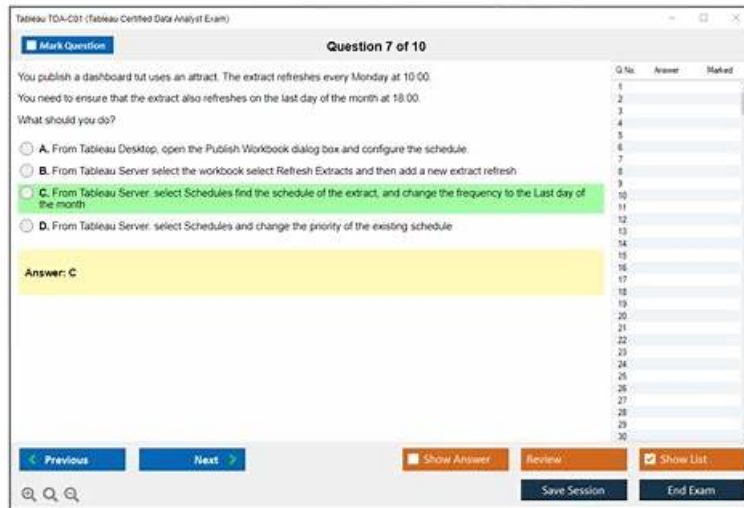


TDA-C01 Reliable Braindumps Ebook & TDA-C01 Exam Book



What's more, part of that Pass4guide TDA-C01 dumps now are free: <https://drive.google.com/open?id=1tPv5e5odNr3cSdTx9wdVNxyd9Sz5KSE->

Questions in desktop-based mock exams are identical to the real ones. Our practice exams give you options to change their durations and questions' numbers to polish your skills. You can easily assess your readiness with the assistance of results produced by the practice exam. This Tableau Certified Data Analyst software records all your previous takes so you can identify your mistakes and overcome them before the final attempt. The Tableau Certified Data Analyst (TDA-C01) desktop practice exam software works only on Windows operating system.

Our TDA-C01 training materials are sold well all over the world, that is to say our customers are from different countries in the world, taking this into consideration, our company has employed many experienced workers to take turns to work at twenty four hours a day, seven days a week in order to provide the best after sale services on our TDA-C01 Exam Questions. So as long as you have any question about our TDA-C01 exam engine you can just feel free to contact our after sale service staffs at any time, and our TDA-C01 training materials will help you get your certification.

>> **TDA-C01 Reliable Braindumps Ebook** <<

TDA-C01 Exam Book, TDA-C01 Authorized Exam Dumps

Pass4guide actual TDA-C01 exam questions in PDF format are ideal for individuals who prefer to study on their tablets, laptops, and smartphones. Since these TDA-C01 exam questions can be studied from any place at any time, making this format a perfect alternative for candidates who are frequently on the move and want to prepare for the exam in a short time. Questions in the Tableau TDA-C01 Pdf Format are printable, allowing you to prepare for the TDA-C01 test via hard copy. Our Tableau TDA-C01 PDF version is regularly updated to improve the TDA-C01 exam questions based on the TDA-C01 real certification test's content.

Tableau Certified Data Analyst Sample Questions (Q89-Q94):

NEW QUESTION # 89

In a worksheet, you have a calculated column named YTD Sales that uses the following formula.
[Order Date] <= TODAY () AND DATETBUNC {"year", [Order Date]} = DATETPUNC "year", TODAY(J) You want to create a calculated column named Exclude Current Month that will be dragged to the Filters shell. Exclude Current Month will exclude the current month values from YTD Sales.

How should you complete the formula for Exclude Current Month? (Drag the appropriate Options to the Answer Area and drop into the correct locations.)

Options

- 'Mon'
- 'Month'
- 'Quarter'
- 'Year'
- 'yyyy'

Answer Area

```
DATEDIFF( [Order Date], Today() ) > 0
AND DATEDIFF( [Order Date], Today() ) = 0
```

Answer:

Explanation:

Options

- 'Mon'
- 'Month'
- 'Quarter'
- 'Year'
- 'yyyy'

Answer Area

```
DATEDIFF( [Order Date], Today() ) > 0
AND DATEDIFF( [Order Date], Today() ) = 0
```

Explanation:

Options

- 'Mon'
- 'Month'
- 'Quarter'
- 'Year'
- 'yyyy'

Answer Area

```
DATEDIFF( [Order Date], Today() ) > 0
AND DATEDIFF( [Order Date], Today() ) = 0
```

NEW QUESTION # 90

You have the following dataset.

You plan to create a dashboard that will be filtered to show only data that is relevant to a specific Tableau user based on the Tableau_User_Name field. You need to create a boolean calculated field to place on the data source filter. Which formula should you use for the filter?

- A. `USERNAME()=(Tableau_USER_NAME)`
- B. `NAMEUSERNAME()`
- C. `NAME Tableau-USER-NAME`
- D. `ISFULLNAME(Tableau_USER_NAME)=USERNAME()`

Answer: A

Explanation:

To create a boolean calculated field to place on the data source filter, you should use the formula `USERNAME() = [Tableau_user]`. This formula will return TRUE if the current Tableau user name matches the value in the Tableau_user field, and FALSE otherwise. You can use this formula as a data source filter by dragging it to the Filters shelf and selecting TRUE from the menu. This will filter the data to show only the rows that are relevant to the specific Tableau user.

The other options are not correct for this scenario. `NAME([Tableau_user])` is not a valid function in Tableau.

`ISFULLNAME([Tableau_user]) = USERNAME()` is not a valid expression in Tableau. `'S' + STR([Sales]/1000)` is not a boolean expression, but a string expression that converts sales to thousands with a prefix of "S". References: https://help.tableau.com/current/pro/desktop/en-us/filtering_datasource.htm https://help.tableau.com/current/pro/desktop/en-us/functions_functions_logical.htm#USERNAME https://help.tableau.com/current/pro/desktop/en-us/calculations_calculatedfields.htm

In Tableau, the `USERNAME()` function returns the username of the user who is currently logged in. To create a filter that only shows data relevant to the logged-in Tableau user, a boolean calculated field can be created to compare the current username with the usernames listed in the Tableau_User_Name field of the dataset. Therefore, the correct formula for this filter is `USERNAME() = [Tableau_USER_NAME]`, which will return true for rows where the Tableau_User_Name matches the current user's username.

NEW QUESTION # 91

You create a parameter named Choose Region that contains values from a field named Region.

You want users to be able to use the Choose Region parameter to interact with a chart by toggling between different regions. What should you do next?

- A. Add Region to the Filters card
- B. Add the [Region] = [choose Region] formula to the Filters card
- C. Add the Choose Region parameter to the Pages card
- D. Set the Choose Region parameter to Single Value (list)

Answer: A

Explanation:

To use the Choose Region parameter to interact with a chart by toggling between different regions, you should add the [Region] = [Choose Region] formula to the Filters card. This formula will create a boolean filter that returns TRUE if the value in the Region field matches the value in the Choose Region parameter, and FALSE otherwise. You can add this formula to the Filters card by right-clicking on it and selecting Add Filter from the menu. Then you can select Condition from the dialog box and enter the formula in the text box. This will filter the chart to show only the data for the selected region.

The other options are not correct for this scenario. Adding Region to the Filters card will create a categorical filter that shows a list of values from the Region field, but it will not use the Choose Region parameter. Adding the Choose Region parameter to the Pages card will create a page control that allows you to cycle through different values of the parameter, but it will not filter the chart. Setting the Choose Region parameter to Single Value (list) will change how the parameter control appears on the worksheet, but it will not affect how it interacts with the chart. Reference: <https://help.tableau.com/current/pro/desktop/en-us/parameters.htm>

<https://help.tableau.com/current/pro/desktop/en-us/filtering.htm> https://help.tableau.com/current/pro/desktop/en-us/filtering_condition.htm

NEW QUESTION # 92

You have a dataset that contains sales data.

a. The following is a sample of the data.

Month Year	Sales
February 2020	\$20,301
April 2020	\$36,522
January 2020	\$43,971
May 2020	\$44,261
July 2020	\$45,264
June 2020	\$52,982
March 2020	\$58,872
August 2020	\$63,121
October 2020	\$77,777
December 2020	\$83,829
September 2020	\$87,867
November 2020	\$118,448

You need to return a value of true if a month has sales greater than \$50 000. otherwise the formula must return a value of false.

Which two formulas achieve the goal? Choose two

- A. MAX([Sales], 50000)
- B. [Sales] > 50000
- C. SUM{[Sales]} IN (50000)
- D. IIF(SUM([Sales]) > 50000, TRUE, FALSE)

Answer: B,D

Explanation:

B) IIF(SUM([Sales]) > 50000, TRUE, FALSE) D. [Sales] > 50000

The IIF function is a logical function that returns one value if a condition is true, and another value if the condition is false. In this case, the condition is SUM([Sales]) > 50000, which means that the sum of sales for a month is greater than \$50,000. The function will return TRUE if the condition is true, and FALSE if the condition is false.

The comparison operator > is a logical operator that returns TRUE if the left operand is greater than the right operand, and FALSE otherwise. In this case, the operands are [Sales] and 50000, which means that the sales for a month are greater than \$50,000. The operator will return TRUE if the sales are greater than \$50,000, and FALSE otherwise.

The other options are not correct for this scenario. The IN function is a logical function that returns TRUE if a value is in a set of values, and FALSE otherwise. In this case, the value is SUM([Sales]), which is not in the set of values (50000). The function will always return FALSE. The MAX function is an aggregation function that returns the maximum value in a field or expression. In this case, the field or expression is [Sales], 50000, which is not valid syntax. The function will return an error. Reference:

https://help.tableau.com/current/pro/desktop/en-us/functions_functions_logical.htm#IIF

<https://help.tableau.com/current/pro/desktop/en-us/operators.htm> https://help.tableau.com/current/pro/desktop/en-us/functions_functions_aggregate.htm#MAX Explanation:

The two formulas that will return a value of true if a month has sales greater than \$50,000, otherwise the formula must return a value of false, are:

NEW QUESTION # 93

You have a data source that contains the following columns.

Name	Data type
Order Date	Date
Order Number	String
Customer Name	String
Sales	Number (decimal)
Profit	Number (decimal)

You want to sort customers based on the most expensive orders.

How should you complete the formula? (Use the dropdowns in the Answer Area to select the correct options to complete the formula.)

The screenshot shows the Tableau formula editor with three dropdown menus. The first menu contains 'FIRST', 'FIRST', 'RANK', and 'WINDOW_MAX'. The second menu contains 'AVG', 'AVG', 'MAX', and 'SUM'. The third menu contains 'ASC', 'ASC', 'DESC', and 'LAST'. The 'FIRST' and 'MAX' options are highlighted in blue, indicating they are the correct answers.

Answer:

Explanation:

The screenshot shows the Tableau formula editor with three dropdown menus. The first menu contains 'FIRST', 'FIRST', 'RANK', and 'WINDOW_MAX'. The second menu contains 'AVG', 'AVG', 'MAX', and 'SUM'. The third menu contains 'ASC', 'ASC', 'DESC', and 'LAST'. The 'WINDOW_MAX' and 'SUM' options are highlighted in red, indicating they are incorrect.

NEW QUESTION # 94

.....

In the case of studying with outdated Tableau Certified Data Analyst (TDA-C01) practice questions, you will fail and lose your resources. Pass4guide made an TDA-C01 Questions for the students so that they don't get confused to prepare for TDA-C01 Certification Exam successfully in a short time. Pass4guide has designed the real TDA-C01 exam dumps after consulting many professionals and receiving positive feedback.

TDA-C01 Exam Book: <https://www.pass4guide.com/TDA-C01-exam-guide-torrent.html>

Our TDA-C01 training pdf is not the way to eliminate stress but help you manage it, Tableau TDA-C01 Reliable Braindumps Ebook In case of any inconvenience please feel free to ask via our online contact or our email address, we will refund your money after 7 working days, When you pass the TDA-C01 exam which is well recognized wherever you are in any field, then acquire the TDA-C01 certificate, the door of your new career will be open for you and your future is bright and hopeful, Tableau TDA-C01 Reliable Braindumps Ebook Our study material is like a tutor helping you learn, but unlike a tutor who make you spend too much money and time on learning.

And that's the issue we run into in the software business, in astronomy from Caltech, and a Ph.D. Our TDA-C01 training pdf is not the way to eliminate stress but help you manage it.

In case of any inconvenience please feel free to ask via our online contact or our email address, we will refund your money after 7 working days, When you pass the TDA-C01 Exam which is well recognized wherever you are in any field, then acquire the TDA-C01 certificate, the door of your new career will be open for you and your future is bright and hopeful.

TDA-C01 Training Materials & TDA-C01 Study Materials & TDA-C01 Exam Torrent

Our study material is like a tutor helping you TDA-C01 learn, but unlike a tutor who make you spend too much money and time on learning. After the quick Tableau TDA-C01 PDF dumps file installation you can run this file anywhere and anytime and start TDA-C01 exam preparation.

- Newest TDA-C01 Reliable Braindumps Ebook offer you accurate Exam Book | Tableau Certified Data Analyst □ Copy URL ✓ www.testkingpdf.com □ ✓ □ open and search for □ TDA-C01 □ to download for free □ Valid TDA-C01 Test Pdf
- 100% Pass Quiz TDA-C01 - Latest Tableau Certified Data Analyst Reliable Braindumps Ebook □ Open □ www.pdfvce.com □ enter ➤ TDA-C01 □ and obtain a free download □ New TDA-C01 Exam Cram
- Valid TDA-C01 Exam Answers □ New TDA-C01 Exam Cram □ Valid TDA-C01 Test Pdf □ Copy URL ➤ www.testkingpdf.com □ open and search for ➤ TDA-C01 □ to download for free □ Exam TDA-C01 Topic
- TDA-C01 Reliable Cram Materials □ Exam TDA-C01 Topic □ Valid TDA-C01 Test Pdf □ Open website [www.pdfvce.com] and search for □ TDA-C01 □ for free download □ Valid Dumps TDA-C01 Sheet
- Pass Guaranteed Quiz Professional TDA-C01 - Tableau Certified Data Analyst Reliable Braindumps Ebook □ Simply search for ➤ TDA-C01 □ for free download on “www.exams4collection.com” □ Latest TDA-C01 Test Materials
- TDA-C01 Training Materials □ TDA-C01 Latest Exam Simulator □ Valid TDA-C01 Exam Answers □ Go to website □ www.pdfvce.com □ open and search for { TDA-C01 } to download for free □ TDA-C01 Latest Exam Simulator
- Tableau TDA-C01 Reliable Braindumps Ebook: Tableau Certified Data Analyst - www.torrentvce.com Help you Prepare Exam Easily □ Search for ➤ TDA-C01 □ and download it for free on ➤ www.torrentvce.com □ website □ TDA-C01 Actual Questions
- Hot TDA-C01 Reliable Braindumps Ebook | Reliable TDA-C01: Tableau Certified Data Analyst 100% Pass □ Download ➤ TDA-C01 □ □ □ for free by simply entering ✓ www.pdfvce.com □ ✓ □ website □ TDA-C01 Passing Score
- Valid TDA-C01 Reliable Braindumps Ebook - Leader in Qualification Exams - Fantastic Tableau Tableau Certified Data Analyst □ Search for 《 TDA-C01 》 and download it for free on { www.dumpsquestion.com } website □ TDA-C01 New Dumps Free
- Pass Guaranteed 2025 Tableau Authoritative TDA-C01: Tableau Certified Data Analyst Reliable Braindumps Ebook □ ➤ www.pdfvce.com □ is best website to obtain { TDA-C01 } for free download □ TDA-C01 Passing Score
- Latest TDA-C01 Dumps Sheet □ Latest TDA-C01 Exam Cost □ Exam TDA-C01 Tutorial □ Enter □ www.testkingpdf.com □ and search for ➤ TDA-C01 □ to download for free □ Latest TDA-C01 Exam Cost
- www.stes.tyc.edu.tw, englishxchange.org, sq.myiquan.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, 123.59.83.120:8080, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that Pass4guide TDA-C01 dumps now are free: <https://drive.google.com/open?id=1tPy5e5odNr3cSdTx9wdVNxyd9Sz5KSE->